PATENT ABSTRACTS OF JAPAN

(11)Publication number: 11112664 A

(43)Date of publication of application: 23.04.99

(51)Int. CI H04M 3/42

H04Q 7/38

H04M 11/00

H04Q 7/22

H04Q 7/24

H04Q 7/26

H04Q 7/30

(21)Application number: 09265878

(22)Date of filing: 30.09.97

(71)Applicant: TOSHIBA CORP

(72)Inventor: NAKANO MUTSUKO

(54)MOBILE COMMUNICATION SYSTEM AND ITS DEVICE AT BASE STATION

(57)Abstract:

PROBLEM TO BE SOLVED: To improve the operability for a mobile station user, to acquire service information efficiently and to suppress the increase in a control traffic in a radio section by eliminating the need for retrying call connection when service information is acquired from a base station and when it is acquired from an information supply device.

SOLUTION: A base station is provided with a router section 7, which discriminates whether a connection destination is the base station or an external server based on a destination IP address of request data coming from a mobile station. When the connection destination is the base station, corresponding local information is read from a local information storage section 6 and downloaded to the mobile station which is a request source. When the connection destination is the external server, a communication link is formed with the server of the connection destination via a public network INW so as to download global information or internet information from the server to the mobile station of the

request source.

